SE 185 67

Reference No. 7

NUS CORPORATION

TELECON NOTE

CONTROL NO:	DATE:		TIME)·
CONTROL NO.			1	
• ·		9-1-87	<u> </u>	1420
DISTRIBUTION: File				
BETWEEN:		OF:		PHONE:
Gwen Glass-Env, Specialist		Ga. Env. Prot. Div	<u>. </u>	(404)656-2833
AND:				
Steve Walker-NUS Corp.	/ 			(NUS)
DISCUSSION:				
I called Ms. Glass to in	nquire as	to the current RCRA	stat	us of the General
Electric facility in Pers Co	eonai e	Cha ctated that the	£41	ity is a TCD stemas
Electric facility in Rome, Ge	eorgia.	The Stated that the	TACII	ity is a 150 storage
facility and has been issued	a draft	permit as such. The	faci	lity is permitted to
store DOO1 (ignitable) paint	wastes.	toluene, and DOO7 (C	hromi	um bearing) and DOOS
		10.100.100		am sear ring) and sees
(Lead bearing) paint wastes.				
				
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ACTION ITEMS:				
				
				
				
				

NUS CORPORATION AND SU	TELECON NOTE		
CONTROL NO. F4-8907-20	DATE: 8/25/89	TIME: 9:30 p.m.	
DISTRIBUTION: General Electric			
BETWEEN: Joe Cain	OF: GA-EPD	PHONE: (404) 656-4887	
AND: Jonathan Hughes, NUS Corp	poration 44		
DISCUSSION:			
Called Mr. Joe Cain to ascertain inf	formation about General Electric C	Co. NPDES. He stated:	
- G.E. has always had an NPDES	N56		

- In May, 1989 the limits of the NPDES were modified to add a treatment unit from storm-flow runoff
- There are 4 storm water discharges 2 go into Little Dry Creek (0002 and 004). 2 discharge into Horseleg Creek (001 and 003)
- Discharges 001 and 003 are responsible for the release of PCBs. They drain the south side of the property where PCBs were stored.
- Drainage ditches take storm water runoff to the discharge units.